

**EP0716140**[Biblio](#)[Desc](#)[Claims](#)

Use of zeolitic agglomerates of clays of the kaolinitic group for drying gases containing traces of amines

Patent Number: EP0716140
Publication date: 1996-06-12
Inventor(s): PLEE DOMINIQUE (FR); VOIRIN ROBERT (FR)
Applicant(s): CECA SA (FR)
Requested Patent: ☐ EP0716140
Application Number: EP19950203131 19951116
Priority Number(s): FR19940013956 19941122
IPC Classification: C10L3/10
EC Classification: B01D53/26B, B01D53/28, B01J20/18B,
C10L3/10
Equivalents: ☐ FR2727035
Cited Documents: US5089034; US5292360; GB2079307

Abstract

A unit for drying natural gases contg. amine (III) traces comprises operating thermal adsorption/desorption cycles using a zeolite (I) and agglomerated kaolinite-gp. clay (II) as the absorbing agents.

Data supplied from the esp@cenet database - l2